APPENDIX C

TRANSPORTATION MODE AND SOURCE CODES

APPENDIX C TRANSPORTATION MODE AND SOURCE CODES

Table C-1. Transportation Mode and Source Codes

Mode Code	Source Code	Explanation
A	С	Air via aircraft under control of Supporting CINC
A	D	Air via aircraft under control of Supported CINC
A	G	Air via MTMC (Future Change)
A	Н	Air via required units' organic aircraft (own vehicles)
A	K	Air via Air Mobility Command (AMC)
A	M	Air via aircraft not assigned to CINC (QUICKTRANS, LOGAIR)
A	N	Air via aircraft under control of host nation
A	S	Air via aircraft under control of Strategic Command (STRATCOM)
S	С	Sea via US Navy or USCG ship, but not MSC, under control of SPTG CINC
S	D	Sea via US Navy or USCG ship, but not MSC, under control of SPTD CINC
S	Е	Sea via MSC ship
S	Н	Sea via required units' own sea transport (vessels capable of sea transit without assistance)
S	N	Sea via host nation ship
S	P	DOD arranged commercial, not OPCON MSC; Include POL by barge
S	W	Sea via MSC control ship for Assault Follow on Echelon (AFOE)
L	С	Land transport, under operational control of Supporting CINC (to other than a CONUS SPOE)
L	D	Land transport, under operational control of Supported CINC (to other than a CONUS SPOE)
L	G	Land via MTMC arranged transport (Includes ITO-Delegated Authority Routing)
L	Н	Land via required units' organic land transport (own vehicles)
L	M	Land via DOD-provided land transport neither under operational control of a CINC nor arranged by MTMC

Table C-1. Transportation Mode and Source Codes (Continued)			
Mode Code	Source Code	Explanation	
L	N	Land transport under control of host nation	
L	P	DOD arranged land transport neither under OPCON of a CINC nor arranged by MTMC, to include POL by pipeline	
Р	С	Mode of transport optional, source is Supporting CINC (to other than a CONUS SPOE)	
Р	D	Mode of transport optional, source is Supported CINC (to other than a CONUS SPOE)	
P	G	Mode of transport optional, source is MTMC (CONUS use only)	
P	N	Mode of transport optional, source is host nation	
X	G	No transport required, origin and POE same (CONUS SPOE)	
X	X	No transport required, origin and POE same (not a CONUS SPOE); or POD and destination same	
Z		Requirement in place at its final destination (Source Code Blank)	